South Dakota Cost List - 2003 Program Year

The 2003 South Dakota Cost List will be used for all conservation programs administered by the Natural Resources Conservation Service (NRCS). Programs include:

Environmental Quality Incentives Program (EQIP)

Wildlife Habitat Incentives Program (WHIP)

Wetland Reserve Program (WRP)

Emergency Watershed Program (EWP)

PL-566 Watershed Project (PL-566)

Great Plains Conservation Program (GPCP)

Water Bank Program (WBP)

Interim EQIP

Programs such as the Conservation Reserve Program (CRP) or Emergency Conservation Program (ECP) have separate cost lists. See appropriate program documentation for more information.

Methods and policy on cost-sharing, development of average cost data, and procedures for establishing cost-share rates are discussed in General Manual (GM), Subpart D, 404.31, and 404.32. Methods of cost-share in this cost list include:

AM - Actual cost not to exceed a specified maximum cost

FR - Flat rate

Cost-share payments are determined by multiplying the listed cost by the allowable program costshare rate (except for AM which use the lesser of actual cost or specified maximum cost). However, several practices have additional factors which need to be taken into consideration:

Waste Management System:

- e Only the components of the overall waste management system required for the proper collection, storage, transport, treatment, and utilization of the waste materials will be eligible for cost-share. These will include practices needed for the diversion of clean water around the system, manure settling basins, waste storage facilities, fencing for the protection of these settling and storage facilities, and permanently installed equipment or facilities needed to transport manure to holding ponds or other storage facilities.
- When a feedlot is being moved to an entirely new location to promote water quality improvement, cost-share will be limited to the waste management system structures and components. However, exceptions may be considered on a case-by-case basis with concurrence of the NRCS engineer and local district conservationist with prior approval of the state conservation engineer. Examples include; perimeter fencing around the entire facility, components to deliver water up to (but not including) livestock watering facilities, shelterbelt establishment, and temporary wind shelters for livestock protection until shelterbelts are permanently established. NOTE: When relocating a facility, the producer must agree to completely abandon all livestock feedlot type activities at the existing facility.

Fencing:

Fences **NOT ELIGIBLE** for cost-share:

- e To keep livestock within the boundaries of a prescribed grazing system(s), range unit, allotment, grazing area, Tribal grazing unit, etc.
- e Along federal, state, county, Tribal, and township roads.
- e To separate cropland from rangeland or pastureland.
- e Feedlot perimeter fencing. Exceptions will be considered on a case-by-case basis ONLY when a feedlot is being moved to an entirely new location to promote water quality improvement.

Fences **ELIGIBLE** for cost-share:

- e Control the movement of cattle within a prescribed grazing system, range unit, allotment, grazing area, Tribal grazing unit, etc., (cross fences) regardless of ownership.
- Protect other conservation practices (trees, seedings, ponds, etc.,) from livestock grazing regardless of ownership provided that the livestock being excluded are from the unit under contract, and fences are not along a road as defined above.
- e Lanes required to rotate cattle between pastures within a prescribed grazing system provided they are not adjacent to a road as defined above and are inside the boundary of the grazing system, range unit, allotment, grazing area, Tribal grazing unit, etc.
- e To protect holding ponds, debris basins, or other required structures of an animal waste management system.

Pumping Plant:

e Includes applicable costs associated with pump, power unit, pressure tank, appurtenances, and well pit. Power units may include solar panels or electric generators. The cost of installing electric or gas lines to operate the facility is not eligible for cost-share. One time cost-share, all maintenance and replacement costs are the responsibility of producer.

Also included as an attachment to the 2003 South Dakota Cost List is a Conservation Practice Suggested Life Span and O&M (Operation and Maintenance) Table. Practice life spans and O&M estimated costs are needed to determine the Average Annual Cost of installing conservation practices. More information on the economics of conservation, the use of Interest and Annuity tables and amortization is located at the South Dakota NRCS home page at:

www.sd.nrcs.usda.gov/General Info/tech resources.

COMPONENT NAME	UNIT TYPE	UNIT COST	COST-SHARE
oengineering			ITPE
Brush box - trench pak	L.F.	\$5.00	AM
Brush matting	SQ.FT.	\$1.35	AM
Willow planting - locally harvested	EA.	\$0.20	AM
Willow planting - nursery stock	EA.	\$0.30	AM
ush Management	LA.	ψ0.50	Alvi
Chemical brush management	AC.	\$10.00	AM
oncrete	AO.	ψ10.00	Aivi
Reinforced concrete flatwork	CU.YD.	\$150.00	AM
Reinforced concrete formed 1 side	CU.YD.	\$390.00	AM
Reinforced concrete formed 2 sides	CU.YD.	\$600.00	AM
		·	
Steel fabrication for reinforcement	LB.	\$1.00	AM
Fiberglass reinforcement	CU.YD.	\$200.00	AM
Unreinforced concrete	CU.YD.	\$150.00	AM
itical Area		T .	1
Light shaping < 4 feet deep	AC.	\$500.00	AM
Medium shaping > 4 feet deep	AC.	\$1,000.00	AM
rthwork			
Dugout enlargement with dragline	EA.	\$2,000.00	AM
Earthmoving w/dragline	CU.YD.	\$1.50	AM
Excavation	CU.YD.	\$1.10	AM
Class A Standard Equip.	CU.YD.	\$2.08	AM
Class S Standard Equip.	CU.YD.	\$1.30	AM
Class S Standard Equip.	EA.	\$1,000.00	AM
Offsite borrow for clay liner	CU.YD.	\$5.00	AM
Top dressing	SQ.YD.	\$0.45	AM
Testing (proctor, moisture, density, etc.)	EA.	\$1,500.00	AM
Earthmoving w/backhoe, rubber tire	HR	\$55.00	AM
Earthmoving w/ track backhoe or dozer	HR	\$125.00	AM
Earthmoving with grader	HR	\$85.00	AM
Waterspreading 0-2% slope .27 cu.yd./ft	L.F.	\$0.51	AM
Waterspreading 2-4% slope .34 cu.yd./ft	L.F.	\$0.87	AM
Waterspreading 4-6% slope .44 cu.yd./ft	L.F.	\$1.28	AM
Waterway, diversion, plug > 55 sq.ft.	CU.YD.	\$1.30	AM
Waterway, diversion, plug 0-14.9 sq.ft.	L.F.	\$1.00	AM
Waterway, diversion, plug 15-24.9 sq.ft.	L.F.	\$1.10	AM
Waterway, diversion, plug 15-24.9 sq.ft. Waterway, diversion, plug 25-34.9 sq.ft.	L.F.	\$1.40	AM
Waterway, diversion, plug 25-34.9 sq.ft. Waterway, diversion, plug 35-44.9 sq.ft.	L.F.	\$1.40	AM
Waterway, diversion, plug 45-54.9 sq.ft.	L.F.	\$2.20	AM
Land leveling	CU.YD.	\$1.74	AM
	CU.YD.	\$1.74	AM
Landshaping	L.F.	\$1.00	AM
Terraces			AM
Type A dugout osion blanket	EA.	\$3,000.00	
	CO VD	CO 04	A B 4
Coconut fiber installed	SQ.YD	\$2.01	AM
Nylon fiber installed	SQ.YD.	\$4.86	AM
Small grain straw installed	SQ.YD.	\$2.10	AM
Wood fiber installed	SQ.YD.	\$2.50	AM
Mulching and erosion control netting	SQ.YD.	\$1.50	AM
Mulching and mechanical anchoring	AC.	\$400.00	AM

COMPONENT NAME	UNIT TYPE	UNIT COST	COST-SHARE TYPE ¹
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Fence

Fences NOT ELIGIBLE for cost-share:

- To keep livestock within the boundaries of a prescribed grazing system(s), range unit, allotment, grazing area, Tribal grazing unit, etc.
- Along federal, state, county, Tribal, and township roads.
- To separate cropland from rangeland or pastureland.
- Feedlot perimeter fencing. Exceptions will be considered on a case-by-case basis ONLY when a feedlot is being moved to an entirely new location to promote water quality improvement.

Fences ELIGIBLE for cost-share:

- Control the movement of cattle within a prescribed grazing system, range unit, allotment, grazing area, Tribal grazing unit, etc., (cross fences) regardless of ownership.
- Protect other conservation practices (trees, seedings, ponds, etc.,) from livestock grazing regardless of ownership provided that the livestock being excluded are from the unit under contract, and fences are not along a road as defined above.
- Lanes required to rotate cattle between pastures within a prescribed grazing system provided they are not adjacent to a road as defined above and are inside the boundary of the grazing system, range unit, allotment, grazing area, Tribal grazing unit, etc.
- To protect holding ponds, debris basins, or other required structures of an animal waste management system.

1-Wire electric	L.F.	\$0.33	AM
2-Wire electric	L.F.	\$0.37	AM
3-Wire electric	L.F.	\$0.42	AM
4-Wire electric	L.F.	\$0.47	AM
5-Wire electric	L.F.	\$0.52	AM
Portable fence for intensive grazing mgt.	L.F.	\$0.12	AM

Single wire portable poly-wire fence. Eligible cost-share determined by the circumference of the largest temporary paddock (if temporary fencing surrounds paddock) or by the longest single reach required

multiplied by two (if temporary fencing occurs on o	only two sides of a pa	пааоск).	-
Electric fence energizers	EA.	\$500.00	AM
Includes ground rods(s), lightning arrestors and ap Limit of one per contract.	ppurtenances. Must	meet SD Standar	d 382-Fence.
26" Woven wire w/2 barbed wires	L.F.	\$0.82	AM
32" Woven wire w/1 barbed wire	L.F.	\$1.03	AM
48" Woven wire w/2 barbed wire	L.F.	\$1.23	AM
3-Barbed wire	L.F.	\$0.70	AM
4-Barbed wire	L.F.	\$0.75	AM
5-Barbed wire	L.F.	\$0.80	AM
6 or more barbed wire	L.F.	\$0.85	AM
Chain link	L.F.	\$10.00	AM
*Corner, direction chg. & pull post	EA.	\$91.00	AM
*Gate assembly	EA.	\$144.00	AM
*For specialty fences only; ag waste, tree sites, etc.	Not for use in cross	s fence.	
Suspension fence 4-wire minimum	L.F.	\$0.49	AM
prest			
Improving a stand of forest trees	AC.	\$154.00	AM
Site preparation for natural reproduction	AC.	\$150.00	AM
azinglands Mechanical Treatment			
Contour furrow, renovation, pitting	AC.	\$12.00	AM
Deep chiseling	AC.	\$20.00	AM

	COMPONENT NAME	UNIT TYPE	UNIT COST	COST-SHARE TYPE 1
Pre	scribed Burning			
	Prescribed Burning	AC.	\$8.50	FR
	*NOTE - Only employees that have met minimum train	nina requirements	may provide te	chnical

NOTE - Only employees that have met minimum training requirements may provide technical assistance. Refer to South Dakota policy on prescribed burning located in the National Range and Pasture Handbook (NRPH).

Gras	s Seeding -	5-yr. a	average	prices c	on grass seed

Alfolfo grazing type	PLS LB	\$2.00	A N A
Alfalfa - grazing type		·	AM
Alfalfa - hay type	PLS LB	\$1.40	AM
Alkali sacaton	PLS LB	\$7.40	AM
Alsike or red clover	PLS LB	\$2.10	AM
American sloughgrass	PLS LB	\$25.00	AM
Big bluestem	PLS LB	\$12.40	AM
Birdsfoot trefoil	PLS LB	\$4.00	AM
Black samson	PLS LB	\$125.00	AM
Blue grama	PLS LB	\$13.60	AM
Buffalograss	PLS LB	\$10.80	AM
Canada wildrye	PLS LB	\$8.80	AM
Canada milkvetch	PLS LB	\$125.00	AM
Cicer milkvetch	PLS LB	\$4.50	AM
Creeping foxtail	PLS LB	\$6.40	AM
Crested wheatgrass	PLS LB	\$2.20	AM
Dotted gayfeather	PLS LB	\$45.00	AM
Green needlegrass	PLS LB	\$9.40	AM
Illinois bundleflower	PLS LB	\$15.00	AM
Indiangrass	PLS LB	\$15.10	AM
Intermediate wheatgrass	PLS LB	\$2.20	AM
Leadplant	PLS LB	\$105.00	AM
Little bluestem	PLS LB	\$16.20	AM
Maximilian sunflower	PLS LB	\$40.00	AM
Meadow bromegrass	PLS LB	\$3.00	AM
Mountain bromegrass	PLS LB	\$4.80	AM
Needleandthread	PLS LB	\$60.00	AM
Nuttall alkaligrass	PLS LB	\$8.40	AM
Native forb mixture	PLS LB	\$100.00	AM

To meet practice 643 - Restoration and Management of Rare and Declining Habitats.

Orchardgrass	PLS LB	\$1.50	AM
Plains coreopsis	PLS LB	\$28.40	AM
Prairie coneflower	PLS LB	\$21.50	AM
Prairie cordgrass	PLS LB	\$89.40	AM
Prairie dropseed	PLS LB	\$5.70	AM
Prairie sandreed	PLS LB	\$22.40	AM
Porcupinegrass	PLS LB	\$4.60	AM
Pubescent wheatgrass	PLS LB	\$2.40	AM
Purple prairieclover	PLS LB	\$29.40	AM
Reed canarygrass	PLS LB	\$3.10	AM
Russian wildrye	PLS LB	\$3.50	AM
Sainfoin	PLS LB	\$2.40	AM
Sand bluestem	PLS LB	\$18.40	AM
Sand lovegrass	PLS LB	\$13.20	AM
Sideoats grama	PLS LB	\$11.70	AM
Slender wheatgrass	PLS LB	\$3.80	AM

						COST-SHAR
	COMPON	ENT NAME		UNIT TYPE	UNIT COST	TYPE 1
⊣ ass Seedin	a (Cont'd)					ITPE
Slough sed	- -			PLS LB	\$300.00	AM
Small burne	•			PLS LB	\$2.40	AM
Smooth bro				PLS LB	\$1.30	AM
Stiff Sunflov				PLS LB	\$75.00	AM
Switchgrass				PLS LB	\$3.60	AM
Sweetclove				PLS LB	\$1.00	AM
Tall wheatg				PLS LB	\$2.10	AM
Thickspike				PLS LB	\$4.30	AM
Timothy	Milealgrass			PLS LB	\$1.30	AM
	dnyo			PLS LB	\$11.00	AM
Virginia Wil					·	AM
Western sn	•			PLS LB	\$75.00	
Western wh				PLS LB	\$7.60	AM
Western ya			PLS LB	\$11.00	AM	
White prairie		4:11 0 1		PLS LB	\$75.00	AM
	ep. cov. crop,			AC.	\$40.00	FR
	ep. cover crop			AC.	\$28.00	FR
	ep. duff remov			AC.	\$38.00	AM
	eparation - ch			AC.	\$23.00	AM
	eparation - tilla	•		AC.	\$13.00	FR
	eration - inters			AC.	\$14.00	AM
Seeding op	eration - no-till	drill		AC.	\$10.00	AM
Seeding op	eration - norma	al		AC.	\$8.00	AM
Seeding op	eration - speci	al grass drill		AC.	\$14.00	AM
Seeding op	eration, crit. ar	ea & waterw	ay	AC.	\$18.00	AM
Weed contr	ol - chemical			AC.	\$20.00	AM
Weed contr	ol - mechanica	al		AC.	\$7.00	FR
gation						
	Pipe cost - I	ncluding ins	tallation and	needed appur	tenances - AM	
<u> </u>	\					
Pipe	A STANCE OF THE	ALC Pipe	Elow Meter		Steel Dogles	Williams Alcooged
Pipe Size	Additional Property of the Pro	\	\ \	Part Vent	\ \	Pulcooded Williams
Pipe Size 6" dia.	Take \	\$2.75	\$850.00	\$90.00	\$416.00	\$90.00
Pipe Size 6" dia. 8" dia.	\$400.00	\$2.75 \$3.70	\$850.00 \$900.00	\$90.00 \$120.00	\$416.00 \$554.67	\$90.00 \$120.00
Pipe Size 6" dia. 8" dia. 10" dia.	\$400.00 \$460.00	\$2.75 \$3.70 \$5.00	\$850.00 \$900.00 \$1,066.67	\$90.00 \$120.00 \$150.00	\$416.00 \$554.67 \$693.33	\$90.00 \$120.00 \$150.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia.	\$400.00 \$460.00 \$565.00	\$2.75 \$3.70 \$5.00 \$10.00	\$850.00 \$900.00 \$1,066.67 \$1,280.00	\$90.00 \$120.00 \$150.00 \$180.00	\$416.00 \$554.67 \$693.33 \$832.00	\$90.00 \$120.00 \$150.00 \$180.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia.	\$400.00 \$460.00	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia. 18" dia.	\$400.00 \$460.00 \$565.00	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00 \$1,248.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia.	\$400.00 \$460.00 \$565.00	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35 \$23.25	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00 \$2,240.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia. 21" dia.	\$400.00 \$460.00 \$565.00 \$600.00	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35 \$23.25	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 <i>M cost-share.</i>	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00 \$1,248.00 \$1,456.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia. 21" dia.	\$400.00 \$460.00 \$565.00 \$600.00	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35 \$23.25	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00 \$2,240.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 <i>M cost-share.</i>	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00 \$1,248.00 \$1,456.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia. 21" dia. Air vacuum Drain	\$400.00 \$460.00 \$565.00 \$600.00	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35 \$23.25	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00 \$2,240.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 <i>M cost-share.</i> EA.	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00 \$1,248.00 \$1,456.00 \$540.00 \$180.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia. 21" dia. 21" dia. Air vacuum Drain Inlet structu	\$400.00 \$460.00 \$565.00 \$600.00	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35 \$23.25	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00 \$2,240.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 <i>M cost-share.</i> EA. EA.	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00 \$1,248.00 \$1,456.00 \$180.00 \$500.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 AM AM
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia. 21" dia. Air vacuum Drain Inlet structu Outlet structu	\$400.00 \$460.00 \$565.00 \$600.00 valve	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35 \$23.25	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00 \$2,240.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 <i>M cost-share.</i> EA. EA. EA.	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00 \$1,248.00 \$1,456.00 \$180.00 \$500.00 \$150.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 AM AM AM
Pipe Size 6" dia. 8" dia. 10" dia. 12" dia. 15" dia. 21" dia. 21" dia. Air vacuum Drain Inlet structu	\$400.00 \$460.00 \$565.00 \$600.00 valve	\$2.75 \$3.70 \$5.00 \$10.00 \$12.00 \$17.35 \$23.25	\$850.00 \$900.00 \$1,066.67 \$1,280.00 \$1,600.00 \$1,920.00 \$2,240.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 <i>M cost-share.</i> EA. EA.	\$416.00 \$554.67 \$693.33 \$832.00 \$1,040.00 \$1,248.00 \$1,456.00 \$180.00 \$500.00	\$90.00 \$120.00 \$150.00 \$180.00 \$225.00 \$270.00 \$315.00 AM AM

	COMPON	IENT NAME		UNIT TYPE	UNIT COST	COST-SHAR
ing & seali	ina			l		111 =
Bentonite				TON	\$200.00	AM
Butyl rubbe	r			SQ.FT.	\$0.30	AM
Gleization				SQ.FT.	\$0.06	AM
Plastic men	nbrane			SQ.FT.	\$0.40	AM
Soda ash o	r similar mate	rial		TON	\$238.00	AM
struction r				1	· ·	l
Obstruction	removal			JOB	\$1,000.00	AM
Obstruction	removal			HR	\$120.00	AM
e - Princip	al Spillway	s & Drain P	ipes			
		Including ins	tallation and	fittings		
Pipe Size	Ged Williams	Cally Alling	Company	Plactic Single PE	Connugated Pre	Plastic PUC
4" dia.		\	\	\	`	\$11.00
						t
6" dia.						\$12.00
8" dia.						\$15.00
10" dia.						\$19.00
12" dia.	\$33.00	\$30.00	\$30.00	\$11.25	\$33.00	\$25.80
15" dia.	\$41.25	\$37.50	\$37.50	\$14.06	\$41.25	\$32.25
18" dia.	\$49.50	\$45.00	\$45.00	\$16.88	\$49.50	\$38.70
21" dia.	\$57.75	\$52.50	\$52.50	\$19.69	\$57.75	\$45.15
24" dia.	\$66.00	\$60.00	\$60.00	\$22.50	\$66.00	\$57.00
30" dia.	\$82.50	\$75.00	\$75.00		\$82.50	\$64.50
36" dia.	\$135.00	\$135.00	\$90.00		\$135.00	
42" dia.	\$157.50	\$157.50	\$105.00			4
48" dia.	\$180.00	\$180.00	\$120.00	-		
	ψ.σσ.σσ	1	1	M cost-share.		
Butyl rubbei	r dianhragm			EA.	\$250.00	AM
•		gnesium anod	es	LB.	\$9.00	AM
	4-12" diamete			L.F.	\$5.00	AM
Tile riser		- -		EA.	\$60.00	AM
Principal sp	illway riser			LF/FT Dia	\$50.00	AM
	n for sedimer	nt basin drain		EA.	\$400.00	AM
	nt for Water					
Pumping pla				EA.	\$3,000	AM
panels or e eligible for	lectric genera	tors. The cost one time cost-s	of installing ele	oces, and well pit. ectric or gas lines enance and repla	to operate the fa	cility is not
*Permanent	ly installed pu	amp		Ea.	\$10,000	AM
- Simulotti	., motanca pt	<u>۱۱۱۱۲</u>		Lu.	Ψ.0,000	/ \IVI

*Permanently installed pump	Ea.	\$10,000	AM
*High performance pump	Ea.	\$14,000	AM

*If the pump is an integral part of the animal waste management system. Does not include the cost of supplying or connecting electricity to the pump.

COMPONENT NAME	LINIT TYPE	LINIT COCT	COST-SHARE
COMPONENT NAME	UNIT TYPE	UNIT COST	TYPE ¹
peline	·		
1" Diameter galvanized steel pipe	L.F.	\$1.75	AM
1" Plastic pipe	L.F.	\$0.43	AM
1" High density PE pipe	L.F.	\$0.48	AM
1 1/4" High density PE pipe	L.F.	\$0.48	AM
1 1/4" Plastic pipe	L.F.	\$0.50	AM
1 1/2" Plastic pipe	L.F.	\$0.69	AM
2" Plastic pipe	L.F.	\$0.93	AM
2 1/2" Plastic pipe	L.F.	\$1.22	AM
3" Plastic pipe	L.F.	\$1.80	AM
4" Plastic pipe	L.F.	\$3.86	AM
6" Plastic perforated pipe	L.F.	\$1.50	AM
6" Plastic pipe	L.F.	\$2.50	AM
Hookup on community water system	EA.	\$2,000.00	AM
*Includes service connection, mobilization, pit, met	•	• •	Does not
include pipeline to or from the site. These costs sh		aer pipeiine.	
Installation - normal soil, per If depth	L.F./ FT.	\$0.17	AM
Installation - fractured rock, per lf depth	L.F./ FT.	\$0.42	AM
Installation - rock, per If depth	L.F./ FT.	\$1.30	AM
Installation - Type I Road Crossing	EA.	\$700.00	AM
Installation - Type II Road Crossing	EA.	\$1,100.00	AM
Installation - Type III Road Crossing	EA.	\$1,700.00	AM
*Type I - Gravel township or county roads. Type II -	- paved secondary rc	ads. Type III - N	//ajor paved
highways (interstate or multiple lane highways eligi	ble for two Type III c	rossings).	
Manhole and appurtenances	EA.	\$500.00	AM
Soil to mound over pipe	CU.YD.	\$0.84	AM
ck & gravel	00.12.	ψο.σ ι	7 (17)
	CU.YD.	\$40.00	AM
	L GU.TD.		,
Crushed rock or gravel		\$70.00	AM
Crushed rock or gravel Drain fill materials	CU.YD.	\$70.00 \$2.00	AM AM
Crushed rock or gravel Drain fill materials Filter cloth	CU.YD. SQ.YD.	\$2.00	AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap	CU.YD. SQ.YD. CU.YD.	\$2.00 \$50.00	AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets	CU.YD. SQ.YD. CU.YD. CU.YD.	\$2.00 \$50.00 \$145.00	AM AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets Livestock Crossing	CU.YD. SQ.YD. CU.YD.	\$2.00 \$50.00	AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets Livestock Crossing rings	CU.YD. SQ.YD. CU.YD. CU.YD. SQ.FT.	\$2.00 \$50.00 \$145.00 \$2.00	AM AM AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets Livestock Crossing rings Developing springs and seeps	CU.YD. SQ.YD. CU.YD. CU.YD.	\$2.00 \$50.00 \$145.00	AM AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets Livestock Crossing rings Developing springs and seeps nk or trough	CU.YD. SQ.YD. CU.YD. CU.YD. SQ.FT.	\$2.00 \$50.00 \$145.00 \$2.00 \$3,500.00	AM AM AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets Livestock Crossing rings Developing springs and seeps nk or trough Freeze-proof tank with base	CU.YD. SQ.YD. CU.YD. CU.YD. SQ.FT. EA.	\$2.00 \$50.00 \$145.00 \$2.00 \$3,500.00	AM AM AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets Livestock Crossing rings Developing springs and seeps nk or trough Freeze-proof tank with base Steel rim flexible bottom with base	CU.YD. SQ.YD. CU.YD. CU.YD. SQ.FT. EA. GAL. GAL.	\$2.00 \$50.00 \$145.00 \$2.00 \$3,500.00 \$2.50 \$0.40	AM AM AM AM AM AM AM AM
Crushed rock or gravel Drain fill materials Filter cloth Rock riprap Rockfilled wire baskets Livestock Crossing rings Developing springs and seeps nk or trough Freeze-proof tank with base	CU.YD. SQ.YD. CU.YD. CU.YD. SQ.FT. EA.	\$2.00 \$50.00 \$145.00 \$2.00 \$3,500.00	AM AM AM AM

	COMPONENT NAME		UNIT TYPE	UNIT COST	COST-SHARE
Tile			,		, ,
	Tile Size	Creater Than Sto	A		
	4" dia. \$2.00	\$1.50	_		
	5" dia. \$2.20	\$1.50	-		
	6" dia. \$2.75	\$1.60			
	8" dia. \$3.10 10" dia. \$4.50	\$1.70	-		
	10" dia. \$4.50 12" dia. \$6.00	\$1.80 \$2.00	-		
			-		
	All costs reflect AM	cost-snare.]		
	T'I #500		100	# 500.00	0.04
T:	Tile removal < \$500	iala and laba	JOB	\$500.00	AM
	ber structure - Including mater	iais and labo		#0.000.00	
Tre	Timber structure		EA.	\$2,000.00	AM
He			140	#20.00	
	Land prep - non-tilled areas, chemica		AC.	\$38.00 \$34.00	AM FR
	Land prep - non-tilled areas, mechan Bare-root tree or shrub and planting	icai	EA.	\$1.50	AM
	Container grown trees, shrubs & plan	nting	EA.	\$2.00	AM
	Container grown trees, shrubs and pl	ROD	\$5.00	AM	
	Drip watering system for conifers	L.F.	\$0.30	AM	
	Fabric weed barrier		L.F.	\$0.50	AM
	Renovation, sod control, chem & med	 ch.	AC.	\$160.00	AM
	Renovation-tree removal		AC.	\$1,250.00	AM
	Scalp planting		ROD	\$4.00	AM
	Shrubs and planting	ROD	\$3.50	AM	
	Trees and planting	ROD	\$3.00	AM	
	Trees, shrubs, and planting	ROD	\$3.00	AM	
	Weed Control - Chemical	AC.	\$90.00	AM	
	Weed Control - Mechanical		AC.	\$180.00	FR

Payments on an annual basis up to a maximum of 3 years. Mechanical weed control includes between and within row cultivation. If chemical and mechanical weed control is performed, payment will be based on the within row operation.

	COMPON	IENT NAME		UNIT TYPE	UNIT COST	COST-SHARE	
Vat	er control						
	Pipe Size	The Company of the Co	Tidh Plessure	The Lake Or Single	Operated Lix	Δ	
	8" dia.						
	10" dia.						
	12" dia.	\$530.00	\$720.00	\$530.00	\$100.00		
	15" dia.	\$662.50	\$900.00	\$662.50	\$125.00		
	18" dia.	\$795.06	\$1,080.00	\$795.00	\$150.00	_	
	21" dia.	\$927.50	\$1,260.00	\$927.50	\$175.00]	
	24" dia.	\$1,060.00	\$1,440.00	\$1,060.00	\$200.00		
	30" dia.	\$1,325.10	\$1,800.00		\$250.00		
	36" dia.	\$1,590.00	\$2,160.00				
	42" dia.	\$1,855.00					
	48" dia.	\$2,120.00					
	All costs reflect AM cost-share. Cost-share rate program dependent.						
-	Gate stem, hand wheel 8	couplings		L.F.	\$8.50	AM	
-	Oil filled stem	· •		L.F.	\$12.50	AM	
	Parshall flume, steel w/o	concrete		EA.	\$860.00	AM	
	Weir boxes (hardware &			EA.	\$200.00	AM	

COMPONENT NAME	LINUT TYPE	LINUT COOT	COST-SHARE
COMPONENT NAME	UNIT TYPE	UNIT COST	TYPE 1

Waste management system

- Waste management systems are eligible for cost-share on existing or new Animal Feeding Operations (AFO).
- Only the components of the overall waste management system required for the proper collection, storage, transport, treatment, and utilization of the waste materials will be eligible for cost-share.
 These will include practices needed for the diversion of clean water around the system, manure settling basins, waste storage facilities, fencing for the protection of these settling and storage facilities, and permanently installed equipment or facilities needed to transport manure to holding ponds or other storage facilities.
- When a feedlot is being moved to an entirely new location to promote water quality improvement., cost-share will be limited to the waste management system structures and components. However, exceptions may be considered on a case-by-case basis with concurrence of the NRCS Engineer and local district conservationist with prior approval of the state conservation engineer. Examples include; perimeter fencing around the entire facility, components to deliver water up to (but not including) livestock watering facilities, shelterbelt establishment, and temporary wind shelters for livestock protection until shelterbelts are permanently established. NOTE: When relocating a facility, the producer must agree to completely abandon all livestock feedlot type activities at the existing facility.

Total Cost of the System			
Less than \$15,000	System	\$15,000	AM
\$15,001 - \$30,000	System	\$30,000	AM
\$30,001 - \$45,000	System	\$45,000	AM
\$45,001 - \$60,000	System	\$60,000	AM
\$60,001 to \$75,000	System	\$75,000	AM
\$75,001 to \$100,000	System	\$100,000	AM

*The above price range may be used for contract development when the waste management system design will be completed at a later time. **NOTE:** When the design is complete, the contract will be modified with an itemized list of cost share components to more accurately reflect construction costs. All cost share payments will be based on actual costs incurred on a component basis.

Greater than \$100,000	N/A	N/A	N/A	
Contracts on systems with total costs greater than \$100,000 will be based on an itemized cost estimate				

Contracts on systems with total costs greater than \$100,000 will be based on an itemized cost estimate from a completed engineering design. Components defined within this cost list will be used.

Manure Pump Pit	Ea.	\$2,200.00	AM
PVC Gutter Installation	Ea.	\$200.00	AM
PVC Gutter	LF.	\$10.00	AM
Inline Manure Gate Valve - 6"	Ea.	\$550.00	AM
Inline Manure Gate Valve - 8"	Ea.	\$615.00	AM
Inline Manure Gate Valve - 12"	Ea.	\$1,300.00	AM
Manure line riser - cleanout	Ea.	\$1,000.00	AM
Miscellaneous	JOB	\$500.00	AM

To be used only for waste management systems. Includes signs, permanent markers, and small items not included in the cost list.

COMPONENT NAME	UNIT TYPE	UNIT COST	COST-SHARE		
ells					
4" to 12" Diameter steel casing	L.F.	\$26.80	AM		
Deep aquifer well, 6" or more dia. steel casing	L.F.	\$70.00	AM		
Eligible for cost-share if no other alternative water source is available and a useable, shallow aquifer is not present on the site. Must have prior written approval of the state conservation engineer. Cost-share is limited to the shallowest, useable aquifer with water quality adequate for livestock consumption. Priority will be given to wells with multiple users. Other program restrictions may apply.					
4" to 5" Surface casing	L.F.	\$20.18	AM		
Copper casing 1.5" in diameter	L.F.	\$12.00	AM		
Copper casing 2" diameter	L.F.	\$18.50	AM		
Larger than 12" diameter (ordinary well)	L.F.	\$48.00	AM		
Schedule 40 - 2" to 3.5" plastic pipe	L.F.	\$11.11	AM		
Schedule 40 - 4" or larger plastic pipe	L.F.	\$15.70	AM		
Schedule 80 - 2" to 3.5" plastic pipe	L.F.	\$10.00	AM		
Schedule 80 - 4" or larger plastic pipe	L.F.	\$15.50	AM		
Schedule 120 - 2" to 3.5" plastic pipe	L.F.	\$10.00	AM		
Schedule 120 - 4" or larger plastic pipe	L.F.	\$18.00	AM		
Steel casing under 3" in diameter	L.F.	\$12.00	AM		
Windmill	EA.	\$ 5,000.00	AM		
New or factory refurbished windmills installed to manufacturers guidelines on new wells only. One time cost-share, all maintenance and replacement costs are the responsibility of producer. Standard 533 - Pumping Plant for Water Control.					
Well plugging - Shallow aquifer	JOB	\$300.00	AM		
Well plugging - Artesian	JOB	\$900.00	AM		
Vetland Restoration					
Earthmoving for wetland restoration	CU.YD.	\$2.18	AM		
Ditch plug	EA.	\$250.00	AM		
Contractor mobilization	EA.	\$200.00	AM		
One time contractor set up charge per operator.					
Seeding operation - Hand plugs	EA.	\$0.20	AM		